

News Release March 19, 2015

PRINT CHINA 2015

The 3rd International Printing Exhibition of China (Guangdong)

Tuesday–Sunday, April 7–12, 2015 Guangdong Modern International Exhibition Center, 3C1007–1 (1,006 sq. m)

PRINT CHINA 2015 Theme Innovation changes the world

Komori Corporation (Head Office: Sumida-ku, Tokyo, Japan; Representative Director and President: Satoshi Mochida) will exhibit four sheetfed offset presses and one digital printing system under the theme 'Innovation changes the world' at PRINT CHINA 2015 (The 3rd International Printing Exhibition of China (Guangdong). The following is an outline of the Komori booth.

•

For further information:
Komori Corporation
Solution Business Promotion Department
Yosuke Fujimaki, Manager
Tel +81-3-5608-7806
Fax +81-3-3624-9519



PRINT CHINA 2015

The 3rd International Printing Exhibition of China (Guangdong)

Dates: Tuesday–Sunday, April 7–12, 2015

Venue: Guangdong Modern International Exhibition Center

Komori booth: 3C1007-1 (1,006 sq. m)

PRINT CHINA 2015 (The 3rd International Printing Exhibition of China (Guangdong) will be held in Guangdong, China, for six days, Tuesday–Sunday, April 7–12, 2015.

Komori Corporation will exhibit four sheetfed offset presses and one digital printing system under the theme 'Innovation changes the world' at PRINT CHINA 2015. Through the technologies and solutions presented in the Komori booth, we will show our commitment to becoming the business partner of customers that is capable of improving their margins and increasing their productivity.

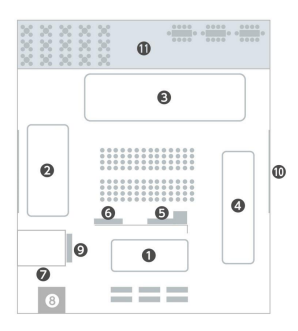
= Theme =

"Innovation changes the world"

Komori is recognized throughout the industry as a leading manufacturer of printing presses. However, the printing industry has entered a period of fundamental change, and Komori must not only improve press print quality and productivity but also offer solutions to the issues that customers are facing. We are proactive in presenting a variety of ideas, and by being a trusted print engineering service provider (PESP), we will be a kando-inspiring enterprise for our customers.

At this exhibition, Komori will present a range of solutions that are directly linked to improving user profitability, including the fusion of new OffsetOnDemand – realizing extremely short run/short turnaround performance by shortening setup time, cutting paper waste and shortening printing processes while maintaining the high quality and productivity of offset printing – with DigitalOnDemand – offering new solutions for cooperation between offset-oriented digital printing and postpress, as well as total plans for printing materials and equipment that maximize the potential of the press.

= KOMORI Booth =





①LITHRONE G37 H-UV-equipped four-color 37-inch sheetfed offset press (New)

②LITHRONE G40 H-UV-equipped four-color 40-inch sheetfed offset press ③LITHRONE G40 UV-equipped six-color 40-inch sheetfed offset press with

in-line coater

4 LITHRONE SX29 IR-equipped Five-color 29-inch sheetfed offset press with

in-line coater

⑤Impremia C61 Full color digital printing system ⑥DoNet Corner ⑦PESP/K-Supply

® Reception Desk
9 Product Lineup Corner

* Stand layout is subject to change depending on circumstances. Your understanding is appreciated.

= Exhibit Machines and Outline =

Komori will make specific proposals of the optimum solutions for needs in general commercial, extremely short run, gang run, package and label printing using four offset presses and one digital printing system. We will also present useful suggestions for improving productivity through upgrades of installed equipment.

Introduction to the Komori booth exhibit machines and an outline of the demonstrations.

■Commercial Print Solutions

88
3S

The Lithrone G37 will be demonstrated here for the first time anywhere in the world. Equipped with an evolved version of the KHS-AI integrated control system for quick print start-up, this OffsetOnDemand machine addresses the critical needs of short turnarounds, many different printed products, short runs and low cost. A compact press that can produce A1-size products, the Lithrone G37 offers a 640 x 940 mm maximum sheet size. Capable of printing sheets up to 37 inches in width, this press has the power to address the full span of requirements in the publishing and commercial printing segments. Since color management can be implemented by including a CMS color bar in the margin even with 8-up A4 or American letter size impositions, this machine is ideal for producing high page-count products with high print quality. The 15,000 sheets per hour maximum printing speed and stable operation afforded by automated systems with KHS-AI at their core make the Lithrone G37 the ultimate high technology machine for outstanding productivity and consistent bottom-line performance.

1 1 1 1 H B C N B (\$/10)	H-UV-equipped	40-inch	sheetfed	offset	press
	(GL-440+H-UV)				

A demonstration that shows immediate postpress finishing and immediate delivery to address short turnaround schedules thanks to printing with H-UV instant curing, allowing visitors to experience Komori's 'OffsetOnDemand.' This machine is equipped with a variety of automatic mechanisms, Full-APC (Fully Automatic Plate Changer) and special specifications such as the H-UV Innovative Curing System. This demonstration will introduce color matching of offset printing and a digital output system by K-ColorSimulator (easy color matching software), Komori's independently developed color matching system.



■Package Print Solutions

LITHRONE G40 UV-equipped six-color 40-inch sheetfed offset press with in-line coater (GL-640+C+UV)

The Lithrone G40 (UV-equipped six-color 40-inch sheetfed offset press with in-line coater) optimized for packaging and special printing applications. In the demonstrations, visitors will not only see a wide range of printing suitability, such as printing on heavy stock and special substrates, a variety of case studies will also be introduced. This machine features special specifications, such as a new dryer that contributes to printing on heavy stock and high added value printing, KHS-AI, PDC-SX (Spectral Print Density Control-SX Model) and KID (Komori Info-Service Display).

	IR-equipped five-color 29-inch sheetfed offset press with in-line coater (LSX-529 + C + IR)
--	---

Maximum printing speed of 16,500 sph. With a maximum sheet size of 610 x 750 mm, the Lithrone SX29 meets the diverse needs of high added value printing such as packages and labels in the small format press market. The demonstration will show high-quality one-pass printing using special ink. This machine features special specifications, such as a new dryer that contributes to printing on heavy stock and added value printing, KHS-AI, PDC-SX (Spectral Print Density Control-SX Model) and KID (Komori Info-Service Display).

■Digital / Workflow

C	
Impremia C61	Full color digital printing system

The Impremia C61 is a toner-based digital printing system that is capable of a wide range of work thanks to its high image quality, featuring an output resolution of 1,200 dpi. Visitors will see a live demonstration of color matching with an offset press by using K-ColorSimulator. In addition, Komori's work on digital printing systems such as the Impremia IS29 digital inkjet printing system will also be introduced.

DoNet Corner

Introduction to Komori's latest technologies such as KHS-AI, K-ColorSimulator and K-PressNavi (navigation system for printing standardization).

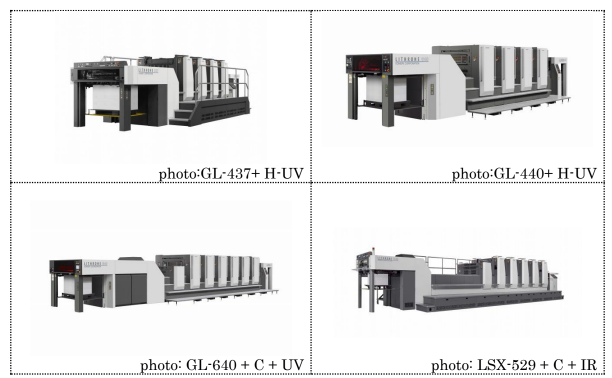
■PESP / K-Supply

Consumables, equipment and materials optimized for Komori printing presses in a lineup of K-Supply products. The booth will introduce K-Supply products selected by Komori to address today's higher levels and greater complexity of print quality and printing conditions as well as retrofit products.

■Environmental Corner

Easy-to-understand introduction to Komori's green concepts and environmental initiatives in numbers and graphs.





PRINT CHINA 2015: Count on seeing the best at the Komori booth. We look forward to seeing you.

About Komori Corporation

Tokyo-based Komori Corporation, a premier manufacturer of sheetfed / web offset printing and security printing presses, provides world-class technology especially suited for today's highly competitive printing marketplace. Delivering the highest level in print quality coupled with impressively fast makeready and JDF connectivity through open systems architecture, Komori presses help printers achieve higher productivity levels essential for increased margins and business growth.